## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Da	te of filing in State Engineer's Office	JUL	2	3-1984		
Re	turned to applicant for correction	SEP	5	.1984		
Coa	rrected application filed	SEP	13	1984		
Ma	p filed	SEP 1	3198	84		
	The applicant Mark R. Davis					
				of Nipton City or Town		
	Street and No. or P.O. Box No. California 92364	0,	herel	City or Town by make S application for permission to appropriate the public		
wat	State and Dip Code Ito.			If applicant is a corporation, give date and place of incorpora-		
				nembers.)		
				icinoeis.)		
*****	•••••••••••••••••••••••••••••••••••••••					
1.	The source of the proposed appropr	iation is	Unde	erground  Name of stream, lake, spring, underground or other source		
2.	The amount of water applied for is.	0,067		One second-foot equals 448.83 gals. per min.		
	(a) If stored in reservoir give number of acre-feet.					
3.		and M	illi ower, i	ing mining, manufacturing, domestic, or other use. Must limit to one use.		
4.	If use is for:					
	(a) Irrigation, state number of acres to be irrigated					
	(b) Stockwater, state number and kinds of animals to be watered					
	(c) Other use (describe fully under "No. 12. Remarks"					
	(d) Power:					
	(1) Horsepower developed	*****		······		
	(2) Point of return of water to s	tream				
5.	The water is to be diverted from its source at the following point NE 1/4 of the SW 1/4, Section 30,  Describe as being within a 40-acre subdivision of public					
	Township 28 South, Range 61 East, M.D.M., from which point the Southwest corner survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.					
				40'12" West a distance of 2663.74 feet.		
6.	Place of use NE 1/4 of the NW	1/4 of	f Se	ection 31, Township 28 South, Range 61 East,		
				outrision. It on washiveyed failut, it should be so stated.		
		<b></b>	<b></b>			
			<b>-</b>			
7.	Use will begin aboutJanuary	lst	and.	end aboutDecember 31st, of each year.		
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Eight inch (8") cased well, total depth 240.  State manner in which water is to be diverted, i.e. diversion structure, ditches and					
	feet.Five (5) H.P. Redjack	et subm	ners	ible pump.		
	·	.00		*****		

<ol> <li>Estimated time required to construct tank with 2364.63 feet</li> </ol>		II well completed, desci	HOC WOLLS.				
<ol> <li>Estimated time required to complete the application of water to beneficial use One (1) year.</li> <li>Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual</li> </ol>							
consumptive use.							
15,804,582 gallons of e	15,804,582 gallons of estimated annual consumption. ( 48 acre feet)						
		By s/Ben G. Sweet Ben G. Sweet					
Compared pr/bm 11/1	<u>oc</u> F	7.0. Box 2250 Henderson, Neva	da 80015				
Protested							
Дрра	)//\						
	OVAL OF S						
This is to certify that I have exami following limitations and conditions:	ned the foregoing applica	ation, and do hereby	grant the same, subject to the				
This permit is issued substance amount of water herein granted right obtained under this permit placed to beneficial use. It reasonable lowering of the statwo (2) inch opening for measurements be installed and maintained and maintained in the dischargements must be kept of must be installed before any of Work is filed. This source Engineer, pursuant to NRS 534 of the water herein granted a This Permit does not ext public, private or corporate (CONTINUED ON PAGE 2)	d is only a temporanit will be depended is also understood atic water level. Uring depth to water placed to be use of water begin is located within .030. The State reany and all time end the permittee lands.	ary allowance a ent upon the am d that this rig This well shal er. If the welte. A totalizing point of diversions, or before the an area designetains the right of ir amount which can be amount which can be entains.	and that the final water mount of water actually with must allow for a list flowing, a valve ng meter must be installed ersion and accurate The totalizing meter me Proof of Completion mated by the State at to regulate the use agress and egress on				
not to exceed 0.067							
15.805 million gallons annua	11y.						
Work must be prosecuted with reasonable	e diligence and be compl	eted on or before	August 13, 1985				
Proof of completion of work shall be filed	l before		September 13, 1985				
Application of water to beneficial use sh	all be made on or before.		August 13, 1987				
Proof of the application of water to bene	eficial use shall be filed or	n or before	September 13, 1987				
Map in support of proof of beneficial us	e shall be filed on or befo	ore	•••••••••••••••••••••••••••••••••••••••				
Completion of work filed. OCT 28 1985 IN TESTIMONY WHEREOF, L. PETER G. MORRO State Engineer of Nevada, have hereunto set my hand a							
Proof of beneficial use filed OCT 2 0 198	<i>''</i>		f FEBRUARY				
Cultural map filed	my office, tr						
Certificate No. 13604 IssuedFEB	2.5 1993 A.D. 19 85		IT blance				
218 (Rev.)			State Engineer				

(PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal, and local agencies.